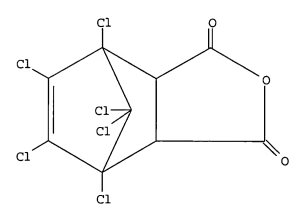
```
> E "CHLORENDIC ANHYDRIDE"/CN 25
E1
                   CHLORENDIC ACID-TETRACHLOROBISPHENOL A BIS(2-HYDROXYETHYL) ETHER
COPOLYMER/CN
                   CHLORENDIC ACID-TRIMETHYLOLPROPANE POLYMER/CN
E2
E3
             1 --> CHLORENDIC ANHYDRIDE/CN
E4
             1
                   CHLORENDIC ANHYDRIDE-2-HYDROXYETHYL
METHACRYLATE-TRIMETHYLOLPROPANE TRIACRYLATE COPOLYMER/CN
             1
                   CHLORENDIC ANHYDRIDE-DIBROMONEOPENTYL GLYCOL-MALEIC
ANHYDRIDE-NEOPENTYL GLYCOL POLYMER/CN
E6
                   CHLORENDIC ANHYDRIDE-DIETHYLENE GLYCOL DIACRYLATE-ETHYLENE
             1
GLYCOL-MALEIC ANHYDRIDE POLYMER/CN
                   CHLORENDIC ANHYDRIDE-DIETHYLENE GLYCOL-ETHYLENE GLYCOL-MALEIC
             1
ANHYDRIDE COPOLYMER/CN
             1
                   CHLORENDIC ANHYDRIDE-DIETHYLENE GLYCOL-ETHYLENE GLYCOL-MALEIC
ANHYDRIDE POLYMER/CN
E9
                   CHLORENDIC ANHYDRIDE-DIETHYLENE GLYCOL-FUMARIC ACID POLYMER/CN
                   CHLORENDIC ANHYDRIDE-DIETHYLENE GLYCOL-MALEIC ANHYDRIDE
E10
             1
POLYMER/CN
E11
                   CHLORENDIC ANHYDRIDE-DIETHYLENE GLYCOL-TETRACHLOROPHTHALIC
ANHYDRIDE-TRIETHYLENE GLYCOL COPOLYMER/CN
                   CHLORENDIC ANHYDRIDE-DIPENTAERYTHRITOL
             1
PENTAACRYLATE-TRIMETHYLOLPROPANE TRIACRYLATE COPOLYMER/CN
E13
             1
                   CHLORENDIC ANHYDRIDE-EPICHLOROHYDRIN-MALEIC ANHYDRIDE-PROPYLENE
GLYCOL COPOLYMER/CN
                   CHLORENDIC ANHYDRIDE-EPICHLOROHYDRIN-MALEIC ANHYDRIDE-PROPYLENE
GLYCOL POLYMER/CN
E15
             1
                   CHLORENDIC ANHYDRIDE-EPO TOHTO YDPN 601-1,6-HEXANEDIOL
DIACRYLATE COPOLYMER ACRYLATE/CN
E16
             1
                   CHLORENDIC ANHYDRIDE-ETHANOLAMINE-FUMARIC
ACID-METHYLTETRAHYDROPHTHALIC ACID-PROPYLENE GLYCOL COPOLYMER/CN
E17
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL COPOLYMER/CN
             1
E18
             1
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL POLYMER/CN
E19
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL-GLYCEROL MONOALLYL ETHER
             1
COPOLYMER/CN
E20
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL-GLYCEROL MONOALLYL
ETHER-METHYLPHOSPHONIC DICHLORIDE COPOLYMER/CN
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL-MALEIC ANHYDRIDE
E21
             1
COPOLYMER/CN
E22
             1
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL-MALEIC ANHYDRIDE POLYMER/CN
E23
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL-MALEIC
             1
ANHYDRIDE-TRIETHYLENE GLYCOL DIMETHACRYLATE POLYMER/CN
                   CHLORENDIC ANHYDRIDE-ETHYLENE GLYCOL-TETRACHLOROPHTHALIC
ANHYDRIDE COPOLYMER/CN
E25
             1
                   CHLORENDIC ANHYDRIDE-ETHYLENIMINE COPOLYMER/CN
=> S E3
L1
             1 "CHLORENDIC ANHYDRIDE"/CN
=> d 11
T.1
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     115-27-5 REGISTRY
ED
     Entered STN: 16 Nov 1984
     4,7-Methanoisobenzofuran-1,3-dione, 4,5,6,7,8,8-hexachloro-3a,4,7,7a-
     tetrahydro- (9CI)
                        (CA INDEX NAME)
OTHER CA INDEX NAMES:
     5-Norbornene-2,3-dicarboxylic anhydride, 1,4,5,6,7,7-hexachloro- (6CI,
CN
     Bicyclo[2.2.1] hept-5-ene-2,3-dicarboxylic anhydride, 1,4,5,6,7,7-
     hexachloro- (5CI)
OTHER NAMES:
     1,4,5,6,7,7-Hexachloro-5-bicyclo[2.2.1]heptene-2,3-dicarboxylic anhydride
CN
CN
     1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dicarboxylic anhydride
```

- CN 1,4,5,6,7,7-Hexachlorobicyclo[2.2.1]-5-heptene-2,3-dicarboxylic acid anhydride
- CN 1,4,5,6,7,7-Hexachlorobicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic anhydride
- CN 2,3-Dicarboxy-1,4,5,6,7,7-hexachlorobicyclo[2.2.1]hept-5-ene anhydride
- CN 3,4,5,6,7,7-Hexachloro-1,2,3,6-tetrahydro-3,6-endo-methylenephthalic anhydride
- CN Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid, 1,4,5,6,7,7-hexachloro-, anhydride
- CN Chloran 542
- CN Chlorendic anhydride
- CN endo-1,4,5,6,7,7-Hexachloro-1,2,3,4-tetrahydro-5-norbornene-2,3-dicarboxylic acid anhydride
- CN HET Anhydride
- CN Hexachloro-5-norbornene-2,3-dicarboxylic anhydride
- CN Hexachloroendomethylene tetrahydrophthalic anhydride
- CN Kayahard CLA
- CN NSC 22229
- FS 3D CONCORD
- DR 122485-51-2
- MF C9 H2 C16 O3
- CI CON
- LC STN Files: ANABSTR, BEILSTEIN*, BIOSIS, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, HSDB*, IFICDB, IFIPAT, IFIUDB, MRCK*, MSDS-OHS, PROMT, RTECS*, SPECINFO, TOXCENTER, ULIDAT, USPAT2, USPATFULL
 - (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 - (**Enter CHEMLIST File for up-to-date regulatory information)



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

387 REFERENCES IN FILE CA (1907 TO DATE)

53 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

387 REFERENCES IN FILE CAPLUS (1907 TO DATE)

72 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> file caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 8.42 8.63

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 07:55:50 ON 15 FEB 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 15 Feb 2006 VOL 144 ISS 8 FILE LAST UPDATED: 14 Feb 2006 (20060214/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> s 122485-51-2(p) (maleic(n)anhydride) (p) (hexachlorocyclopentadiene REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L3 387 L2

UNMATCHED LEFT PARENTHESIS 'P) (HEXACHLORO' COMMAND STACK INTERRUPTED. ENTER "DISPLAY HISTORY" TO SEE WHICH COMMANDS WERE EXECUTED.

The number of right parentheses in a query must be equal to the number of left parentheses.

=> s 122485-51-2(p) (maleic(n)anhydride)(p) (hexachlorocyclopentadiene)
REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L5 387 L4

95255 MALEIC
2 MALEICS
95255 MALEIC
(MALEIC OR MALEICS)
201710 ANHYDRIDE
31973 ANHYDRIDES
211993 ANHYDRIDE
(ANHYDRIDE OR ANHYDRIDES)

1903 HEXACHLOROCYCLOPENTADIENE

=> d 16 1-10

L6

L6 ANSWER 1 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1987:33570 CAPLUS

DN 106:33570

- TI Investigation of the chlorine balance in the degradation of a HET-acid based unsaturated polyester: Part II. The chlorinated organic compounds
- AU Irzl, G. H.; Vijayakumar, C. T.; Fink, J. K.; Lederer, K.
- CS Inst. Chem. Phys. Technol. Kunststoffe, Montanuniv. Leoben, Leoben, A-8700, Austria
- SO Polymer Degradation and Stability (1986), 16(1), 73-78 CODEN: PDSTDW; ISSN: 0141-3910
- DT Journal
- LA English
- L6 ANSWER 2 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1987:33569 CAPLUS
- DN 106:33569
- TI Pyrolysis studies on an unsaturated polyester based on HET-acid, maleic anhydride and 1,2-propanediol: qualitative analysis of the products of degradation and mechanistic aspects
- AU Irzl, G. H.; Vijayakumar, C. T.; Fink, J. K.; Lederer, K.
- CS Inst. Chem. Phys. Technol. Kunststoffe, Montanuniv. Leoben, Leoben, A-8700, Austria
- SO Polymer Degradation and Stability (1986), 16(1), 53-71 CODEN: PDSTDW; ISSN: 0141-3910
- DT Journal
- LA English
- L6 ANSWER 3 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1981:588073 CAPLUS
- DN 95:188073
- TI Preparation of polyesters from Diels-Alder adducts
- IN Moore, Richard Anthony; Levis, William Walter
- PA BASF Wyandotte Corp., USA
- SO Brit. UK Pat. Appl., 6 pp.
- CODEN: BAXXDU
- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	GB 2061300	A	19810513	GB 1980-28598	19800904
PRAI	US 1979-72620	Α	19790905		

- L6 ANSWER 4 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1976:478934 CAPLUS
- DN 85:78934
- TI Polyester modifiers for vinyl halide polymers
- IN Takahashi, Akio; Smith, Geoffrey H.; Hopkins, George C.
- PA Hooker Chemicals and Plastics Corp., USA
- SO U.S., 10 pp.
- CODEN: USXXAM
- DT Patent
- LA English
- FAN.CNT 1

PATENT NO.

```
-----
                      ----
                              -----
                                         -----
                            19760511 US 1975-545942 19750131
19760807 JP 1975-91510 19750725
                      A
PΙ
     US 3956422
                      A2 19760807
     JP 51090344
     FR 2299373
                       A1
                              19760827
                                        FR 1975-23620
                                                              19750729
     FR 2299373
                       B1
                              19781020
                       A1 197600

A 19790522
     DE 2535954
                                       DE 1975-2535954
US 1976-662622
                                                              19750812
                                                             19750812
19760301
     US 4155951
US 4206291
                      Α
                                        US 1979-19974
                              19800603
                                                               19790312
PRAI US 1974-491190 A2
US 1975-545942 A
US 1976-662622 A3
                              19740724
                      A3
                              19750131
                              19760301
1.6
     ANSWER 5 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     1975:171676 CAPLUS
DN
     82:171676
TI
     Chlorendic anhydride
IN
     Cull, Jay A.; Zimberg, Walter M.
PA
     Hooker Chemicals and Plastics Corp., USA
so
     U.S., 4 pp.
     CODEN: USXXAM
DT
     Patent
ĹΑ
     English
FAN.CNT 1
                KIND DATE APPLICATION NO.
     PATENT NO.
                                                         DATE
                                         -----
                                                               -----
PRAI US 1972-249036 A
                              19750225 US 1972-249036 19720501
                              19720501
L6
     ANSWER 6 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     1974:553460 CAPLUS
DN
     81:153460
ΤI
     1,4,5,6,7,7-Hexachlorobicyclo[2.2.1]-5-heptene-2,3-dicarboxylic acid
     anhydride
IN
    Miyaki, Shoichi; Sagayama, Seiji
PA
    Nippon Kayaku Co., Ltd.
SO
    Jpn. Tokkyo Koho, 2 pp.
    CODEN: JAXXAD
DT
     Patent
LΑ
    Japanese
FAN.CNT 1
    PATENT NO.
                   KIND DATE
                                       APPLICATION NO.
                                                             DATE
     -----
                      ----
                             -----
                                         -----
                       B4 19740300
A 19700728
    JP 49009461
                                        JP 1970-65429
                                                              19700728
PRAI JP 1970-65429
                       A
L6
    ANSWER 7 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
AN
    1974:464491 CAPLUS
DN
    81:64491
    Chlorinated anhydrides as curing agents of epoxy resins
TI
    Salakhov, M. S.; Guseinov, M. M.; Treivus, E. M.; Gasanov, G. M.
ΑU
CS
    Plasticheskie Massy (1973), (6), 26-8
SO
    CODEN: PLMSAI; ISSN: 0554-2901
DT
    Journal
LΑ
    Russian
L6
   ANSWER 8 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
AN
   1974:134110 CAPLUS
DN
   80:134110
TI
    Improving chlorendic anhydride production
AU
    Antonov, L. T.; Simonov, V. D.
CS
    USSR
SO
    Khimicheskaya Promyshlennost (Moscow, Russian Federation) (1973), 49(11),
```

826-8

CODEN: KPRMAW; ISSN: 0023-110X

DTJournal

LΑ Russian

L6 ANSWER 9 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1973:406200 CAPLUS

79:6200 DN

ΤI Unsaturated chlorendic polyester resins

Zimberg, Walter M.; Schulz, Arthur C.; Woehr, George C. IN

PA Hooker Chemical Corp.

SO Ger. Offen., 21 pp.

CODEN: GWXXBX

DT Patent

LΑ German

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	DE 2245628	A1	19730329	DE 1972-2245628	19720916
	US 3787369	Α	19740122	US 1971-182178	19710920
	ZA 7205851	Α	19730530	ZA 1972-5851	19720825
	AU 7246028	A1	19740307	AU 1972-46028	19720828
	GB 1378916	Α	19741227	GB 1972-40660	19720901
	IT 967184	Α	19740228	IT 1972-28860	19720906
	BE 788618	A1	19730308	BE 1972-121860	19720908
	CA 986641	A1	19760330	CA 1972-151440	19720911
	FR 2153279	A1	19730504	FR 1972-32966	19720918
	FR 2153279	B1	19790615		
	JP 48040894	A2	19730615	JP 1972-94044	19720919
	ES 406845	A1	19760516	ES 1972-406845	19720919
	NL 7212736	A	19730322	NL 1972-12736	19720920
	CH 579604	A	19760915	CH 1972-13765	19720920
PRAI	US 1971-182178	Α	19710920		

- L6 ANSWER 10 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN
- 1973:406099 CAPLUS AN
- DN 79:6099
- Unsaturated polyesters TI
- IN Rushton, Brian M.; Rosenfeld, Jerold C.; Hindersinn, Raymond R.
- PA Hooker Chemical Corp.
- SO Ger. Offen., 19 pp.

CODEN: GWXXBX

DTPatent

LA German

FAN.CNT 1

	PATENT NO.	KIND	ם אתם	A DDI TOMETONI NO	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	DE 2240251	A 1	19730222	DE 1972-2240251	19720816
	US 3772406	Α	19731113	US 1971-172595	19710817
	AU 7244973	A1	19740131	AU 1972-44973	19720726
	IT 963548	A	19740121	IT 1972-27650	19720729
	NL 7211130	Α	19730220	NL 1972-11130	19720815
	BR 7205561	A0	19730710	BR 1972-5561	19720815
	GB 1386639	Α	19750312	GB 1972-38251	19720816
	BE 787641	A1	19730219	BE 1972-121026	19720817
	FR 2149526	A1	19730330	FR 1972-29487	19720817
	JP 48029897	A2	19730420	JP 1972-82439	19720817
	JP 52022994	B4	19770621		
PRAI	US 1971-172595	Α	19710817		

L6 ANSWER 8 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN

AB The process for the manufacture of chlorendic anhydride (I) [115-27-5] by the Diels-Alder condensation of hexachlorocyclopentadiene [77-47-4] with maleic anhydride [108-31-6] was improved by carrying out the reaction in chlorobenzene [108-90-7] and precipitating I by addition of straight-run naphtha (b. 62-85.deg.)

precipitating I by addition of straight-run naphtha (b. 62-85.deg.). The temperature

dependence of the solubility of I was determined in the two solvents and in their

1:4 mixture The I drying step was also examined in detail.

L6 ANSWER 9 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN

N

AB Fire-resistant title resin compns. of low corrosiveness were prepared by Diels-Alder reaction of excess maleic anhydride (I) with hexachlorocyclopentadiene (II) to give chlorendic anhydride [115-27-5] at 130-60.deg., (catalytic) reaction with HOCH2CH2OH (III) with steam distillation before the acid number decreased to .sim. 40 for volatile component removal, polymerization at 150-61.deg., and addition of styrene

[100-42-5]. Thus, 117 parts molten I was added to 200 parts II within 2 hr at 130.deg. and the mixture heated 4 hr at 144.deg.. Addition of 82 parts III within 1 hr at 137-67.deg. under N, heating 4 hr at 161.deg., steam distillation for 4 hr at 155-61.deg., and heating 10.5 hr at 150-60.deg. under

gave chlorendic anhydride-ethylene glycol copolymer (IV) [40620-96-0]. A composition containing 200 parts IV, 80 parts styrene, and 0.01% toluhydroquinone

had corrosiveness (NACE Standard Test TM-01-06) to carbon steel 0.08 mills/year and peak exotherm 193.deg. vs. 4.71 mils/year and 173.deg. for a resin prepared without H2O vapor distillation

ANSWER 6 OF 10 CAPLUS COPYRIGHT 2006 ACS on STN

1,4,5,6,7,7-Hexachlorobicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid anhydride (I) [115-27-5], useful in preparing thermosetting epoxy resins or polyesters, was prepared in >99.4% purity with high yields by treating hexachlorocyclopentadiene [77-47-4] with maleic anhydride [108-31-6] in a mixed solvent of saturated or unsatd. chloro-substituted hydrocarbon and benzene or alkylbenzene (5-50%) at 110-70.deg., and washing the I precipitate with the mixed solvent, which gave better results than either solvent alone.